Accessories for terminal markers

dekafix



Dekafix (DEK) markers are intended for use with the Weidmüller SAK and Z series. They are flush-fitting, so ensuring an optimal and secure fit. With dekafix you have access to one of the largest ranges with standard print. Dekafix is of course also compatible with all other Weidmüller connectors.

- Connector markers suitable for all Weidmüller wiring and plug-in connectors, also for electronics modules
- The system is especially suitable for short sequences of numbers with ready-to-use print
- Large selection of ready-to-use printed
- Strip assembly for rapid fitting in one
- Markers available ex-stock in all colours of the international colour code.
- Easy to read high-contrast print.
- Available in 5 widths.

For individual printing

- Marking as plotter print,
- Data acquisition possible from many CAD programs, files or manual lists.
- Available in MultiCard format.

Technical data

Material	Polyamide, halogen-free					
Flammability acc. to UL 94	V2					
Temperature range	– 40 °C to +100 °C					
Dimensions	Height x width (pitch)					
	Example: Card height is always 5mm DEK 5 = 5 mm wide, for terminals with 5mm pitch					
	DEK 5/6.5 MC=5mm high, 6.5 mm wide					
Colours	available in colours of international resistance colour code, for MC on request					
	• black, • brown, • red, • orange, • yellow, • green, • blue, • violet, □ grey, O white					
Possible marker systems	SMark, Printjet, Plotter, MC-Mobilo, STI					
	Standard print or individual print acc. to specifications (file or list).					
	Wipe resistance based on DIN IEC 50.					
Assembly instructions	Strip assembly if the marker pitch (width) corresponds to the terminal pitch.					
	e.g. DEK 0 5mm pitch for terminals with 5mm pitch, such as WDU 2.5.					
	fitting of individual tags if the terminal pitch is larger than the marker pitch,					
	e.g. DEK 6.5 can be individually mounted on WDU 6.					
	Weidmüller markers with pitch (width) 5 mm are suitable for all terminal widths.					

Ordering details - DEK cards

Definition of quantity	1 card = 50 pieces (DEK 6.5, DEK 8) 1 double card = 10 strips = 100 pieces (DEK 5; DEK 6)					
Order quantity	Order and delivery quantity in number of individual plates, e.g. 500 units					
Minimun order quantity	1 package = 500 pieces					
Packing	Box or foil bag					
Ordering example	Standard print for DEK 5, consecutively horizontal (FW), with numbers 51 100					
	Cat. No. 0473460000 and Variant No. 0051= 0473460051					
Print variants	See appendix; please add Variant No. to Cat. No.					

Ordering details - Multicard

Definition of qty.	1mat
Minimum order qty.	See page
Packing	Box

Number of chars. for using the following plotter fonts

Pen size		0.18	0.25	0.35	0.18	0.25	0.35
Font (Pt.)		10	10	10	4	5	6
Length	3.5	2	2	2	5	4	3
Length	5	2	2	2	5	4	3
Length	6	2	2	2	6	5	4
Length	6.5	3	3	3	7	5	4
Length	8	4	4	4	9	7	6

Notes regarding individual print:

- 1. Please send along with your written order via disc or e-mail your specifications
 - as Excel file (all data in one column)

 - as ASCII file (all data in one column) additional information such as person in charge or tel. no. for queries should be included in the files - E-mail adress: Printdata@Weidmueller.de
- 2. Please indicate the file name with your order
- 3. Non-electronic orders (Cat. No. for manual input = 1578800000) will cause a higher price and longer delivery
- 4. For individual print MultiCard, we offer to you the order-software **M-Comm 2** (no. 1759790000); see Internet page www.m-comm.de.
 For Cat. No., see under software **M-Comm 2**.